

ABSTRACT OF THE DISCLOSURE

A fuel evaporator composed of an evaporation chamber which
evaporates a raw liquid fuel by a high temperature thermal
5 medium to provide a raw fuel gas is disclosed. The evaporation
chamber comprises a plurality of evaporation chambers serially
connected to each other in a ventilation manner, and at least
one raw liquid fuel injector for injecting the raw liquid fuel
being provided on each of said plurality of evaporation
10 chambers.

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